

[ABSTRACT OF THE DISCLOSURE]

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[ABSTRACT]

An in-plane switching (IPS) mode LCD device is disclosed, which improves aperture ratio and picture quality, by partially overlapping a common electrode formed in parallel to a data electrode in a pixel region with gate and data lines, thereby increasing an actual pixel region. Also, the common electrode has the slanting structure at a crossing portion of data and common electrodes, whereby liquid crystal molecules of the pixel region are rotated at the same direction, thereby preventing disclination.

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